

# Saving Water Saves Energy



Both water and energy policymakers should give water conservation higher priority. Surprisingly, policy actions that affect end uses of water may have much larger energy implications than policy actions that affect the mix of physical water sources.

-- Natural Resources Defense Council  
and Pacific Institute  
"Energy Down the Drain," August 2004.

Water conservation and efficiency is a vital tool in addressing resource challenges, and simultaneously can help diminish California's extraordinary energy thirst. A study by the California Energy Commission estimates that about 19% of all energy consumed in California is related to water use, including collection, extraction, conveyance, treatment, distribution, and use of water, as well as wastewater collection and treatment. There are opportunities to reduce water use at each of these stages of the water use cycle.



A diverse group of public and private organizations from both the water and energy industries is making a concerted effort to reduce energy consumed in California through increased water conservation and efficiency.

**The California Public Utilities Commission (CPUC) has initiated proceedings to direct the state's leading investor-owned (IOUs) utilities to develop cost-effective pilot programs for reducing energy consumption related to water use.**

At the CPUC's request, the energy IOUs filed proposals totaling over \$6 million dollars for one-year pilot programs in partnership with water utilities throughout the state. These programs are set to begin July 1, 2008. The CPUC expects that these pilot programs will provide invaluable

Meeting the diverse and growing demand for water in California is a complex and sensitive challenge. Not only is California's population expected to grow over 30% by 2030, but much of the growth will occur in the southern and inland areas which are the hottest and driest.

Compounding this challenge is the **impact of climate change on water supply and demand:**

- Sierra mountains snowpack will decrease, reducing the runoff water captured in reservoirs;
- higher temperatures cause greater losses through evaporation;
- hotter weather means greater water demand for people, pets and plants.

Recently affected by drought conditions, southern California's share of the Colorado River was reduced to a maximum of 4.4 million acre feet (maf) per year, a substantial decrease from annual use of up to 5.2 maf.

knowledge about whether or not cost-effective energy savings can be attained from water conservation and efficiency statewide. If cost-effective in the pilot stage, water energy programs may then be included as part of the regular energy efficiency portfolio.

An estimated **19%** of all energy consumed in California is related to water use, including collection, extraction, conveyance, treatment, distribution, and use of water, as well as wastewater management.

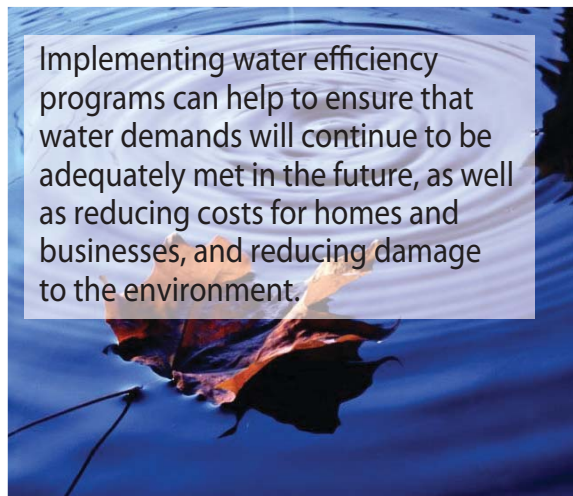


Not only will California's current residents benefit from the energy and water savings, but so will succeeding generations, and the environment, for decades to come.

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Implementing water efficiency programs can help to ensure that water demands will continue to be adequately met in the future, as well as reducing costs for homes and businesses, and reducing damage to the environment.



Water efficiency programs focus on:

- Conserving water
- Switching to less energy-intensive water sources
- Increasing the energy efficiency of current water delivery

As directed by the California Public Utilities Commission (CPUC), California's leading investor-owned (IOUs) energy utilities (Pacific Gas and Electric; Southern California Edison; San Diego Gas & Electric; and Southern California Gas) have developed pilot programs for reducing energy consumption related to water use.

Through this process the CPUC is:

- Creating a methodology for calculating cost-effectiveness and evaluating the embedded energy used in water programs
- Testing a diverse set of water energy programs and measures, with emphasis on new technologies and low-income customers

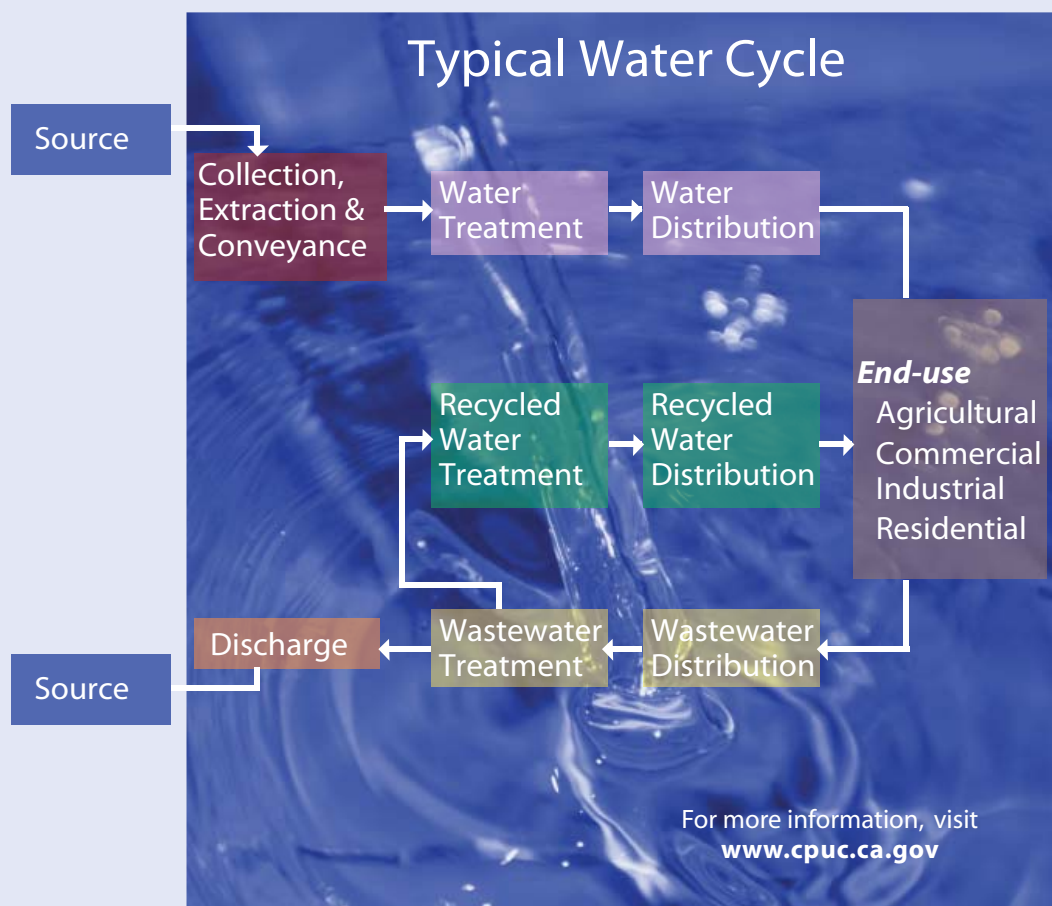


This will lead to:

- A better understanding of how energy is used in the California water system
- A determination as to whether there is sufficient potential to reduce water-related energy use in a cost-effective manner



An estimated one-fifth of all energy consumed in California is related to water use, including collection, extraction, conveyance, treatment, distribution, and use of water, as well as wastewater management.



For more information, visit  
[www.cpuc.ca.gov](http://www.cpuc.ca.gov)